

#### United States Department of Agriculture National Agricultural Statistics Service



## **Louisiana Crop Weather Summary**

Cooperating with the Louisiana Department of Agriculture
Louisiana Field Office · 5825 Florida Blvd · Baton Rouge, LA 70806
(225) 922-1362 · (225) 922-0744 FAX www.nass.usda.gov/la

For Crop Week Ending Sunday, July 8, 2007

Released July 9, 2007

Volume 07 Number 19

#### CROP INFORMATION

Days suitable for fieldwork: 1.9

Soil moisture supplies: 1% very short, 7% short, 47% adequate and 45% surplus

#### **Field Crops Report**

Nearly all areas of the state received rainfall last week. Corn and soybean fields in the northeast part of the state received much needed rainfall, although the rain came too late for some corn fields. Stinkbugs and sheath blight were present in rice fields. These were worsened by the wet weather. Some soybean producers were still planting late beans. Many soybean fields were stressed by the extremely wet conditions. Soybean producers were spraying fungicides to prevent Asian soybean rust. Sugarcane producers were trying to spray fallow land, but rainfall hampered field activities.

#### Fruits, Vegetables and Specialty Crops

Vegetable producers were busy harvesting and selling produce. Vegetable conditions declined some due to excessive rainfall. Poor weather conditions slowed the peach harvest with peaches harvested reaching 58 percent, behind the 5-year average.

### **Livestock, Pasture and Range Report**

Pasture conditions continued to improve due to the abundant rainfall and warm temperatures. The first and second cutting of hay continued to progress ahead of the 5-year average, although the rainfall slowed some producers.

PERCENT OF PROGRESS											
CROP	STAGE	Current Last Week Week		2006	5 YR AVG						
Corn	Dough	82	62	80	72						
	Mature	11	3	13	9						
Cotton	Squaring	94	82	98	93						
	Setting Bolls	43	14	68	50						
Hay	First Cutting	97	92	100	93						
	Second Cutting	31	19	33	17						
Peaches	Harvested	58	52	59	64						
Rice	Headed	54	33	47	54						
Sorghum	Headed	90	56	84	68						
	Turning Color	17	6	29	13						
Soybeans	Emerged	100	99	100	96						
	Blooming	87	70	85	62						
	Setting Pods	66	38	65	38						
<b>Sweet Potatoes</b>	Planted	99	98	100	93						
CONDITIONS IN PERCENTAGES											

#### ITEM **VERY POOR POOR FAIR GOOD EXCELLENT** 19 Corn 4 8 57 12 2 Cotton 0 21 71 6 Rice 0 2 37 55 6 4 9 0 48 39 Sorghum 2 4 25 58 11 **Soybeans** 0 2 39 32 27 Sugarcane 2 0 Livestock 25 65 8 2 21 29 46 2 Vegetables 4 20 8 7 61 **Pasture**

# LOUISIANA OFFICE OF STATE CLIMATOLOGY, LSU, BATON ROUGE, LOUISIANA LOUISIANA WEATHER SUMMARY FROM 07/2/07 TO 07/08/07

	AIR			PRECIPITATION					
	MAX	TEMPEI MIN	RATURE AVG	NRM	WEEKLY TOTAL	FOUR WEEKS	YR. TO DATE	NORM	
1. Northwest LSU-Bossier City Minden Mooringsport Extreme/Average	89 89 89 89	70 70 70 70	78 78 77 78	82 81 MM 82	8.83 5.44 5.78 6.68	15.44 10.53 9.34 11.77	33.68 33.27 30.96 32.64	29.09 31.53 26.22 29.67	
2. North-Central LSU-Calhoun Homer/Hill Farm ULM-Monroe Winnfield Extreme/Average	93 91 <b>(95)</b> MM 95	69 ( <b>68)</b> 70 MM 68	78 77 79 MM 78	82 80 82 81 82	4.77 8.29 3.85 M.MM 5.64	6.96 10.97 5.10 M.MM 8.97	27.97 34.51 20.66 6.37 31.24	32.02 31.44 33.89 33.82 32.62	
3. Northeast Lake Providence LSU-St Joseph LSU-Winnsboro Tallulah Extreme/Average	93 95 MM 95 95	71 MM MM 68 68	78 76 MM 79 78	82 82 82 82 82	4.65 3.82 M.MM 3.61 4.03	6.20 4.30 2.84 5.07 5.07	22.75 20.60 24.30 18.99 MM.MM	35.01 33.21 33.29 34.55 33.94	
4. West-Central Leesville LSU-Rosepine Natchitoches Extreme/Average	92 89 93 93	70 71 71 70	78 78 79 78	81 81 83 82	3.15 5.30 3.43 3.96	6.07 11.63 7.23 8.31	25.88 32.62 22.28 26.93	31.56 31.59 31.21 31.29	
5. Central Alexandria Brusly Bunkie LSU-Alexandria Extreme/Average	92 90 91 92 92	72 70 71 68 68	80 79 80 77 80	83 81 82 82 82	2.05 0.85 4.61 2.99 2.50	6.09 6.93 8.22 7.20 7.08	27.43 31.22 27.32 27.46 29.27	33.03 34.02 35.04 31.56 33.34	
6. East-Central Bogalusa LSU-Baton Rouge LSU-Clinton LSU-Hammond Slidell Extreme/Average	94 92 91 94 92 94	70 70 68 68 69 68	80 81 78 80 81 80	82 81 81 81 82 82	3.15 2.92 1.47 1.53 2.10 2.23	3.84 9.10 3.73 4.51 4.75 5.30	24.27 30.75 26.23 27.07 27.41 27.36	36.51 33.67 35.00 34.50 33.71 35.48	
7. Southwest De Ridder Jennings LSU-Crowley Extreme/Average	89 88 91 91	71 71 72 71	78 78 81 79	82 81 82 82	3.09 4.24 3.64 3.66	10.97 8.13 6.16 8.42	35.29 30.59 33.81 33.23	32.69 31.16 31.80 31.75	
8. South-Central Donaldsonville LSU-Jeanerette Morgan City Extreme/Average	92 91 92 92	72 72 73 72	80 81 83 81	82 81 81 82	1.57 1.66 1.34 1.52	6.63 11.24 4.87 7.58	28.51 30.74 23.18 27.48	32.51 32.53 32.18 32.61	
9. Southeast Galliano Houma NO Audubon Park Reserve Extreme/Average	92 93 MM 92 93	MM 72	83 82 MM 81 82	82 82 83 82 83	1.06 1.06 M.MM 3.79 1.97	4.05 5.75 3.18 6.97 4.90	21.35 22.09 23.09 36.08 21.35	33.84 32.71 33.65 36.25 33.71	
<b>State</b> State Averages	95	68	79	82	3.51	7.40	28.85	32.70	
M = Missing ( )	= E2	ktrem	es		Yr. To	Date =	Throug	h July 8	3, 2007

The Louisiana Crop-Weather Summary is published weekly beginning the second week of March and ending the first week of December by USDA National Agriculture Statistics Service's Louisiana Field Office. Subscription is free to respondents and cooperators, \$12.00 annually to all others

For free automatic e-mail subscription to this publication, go to our homepage at  $\frac{\text{http://www.nass.usda.qov/la}}{\text{ntermodel}}$  and click on "Subscribe to LA reports" on the right hand side of the page. Choose the reports you want to receive, and complete the form.

